ABSTRACT OF THE DISCLOSURE

A vacuum tank assembly includes a vacuum tank that has a low profile and will fit in small, and particularly low height, compartments of a boat or RV. The tank is connected to a vacuum toilet and a vacuum pump during use. The tank preferably has a generally rectangular prism configuration, and has a front surface in which openings for receipt of a dip tube assembly, sewage inlet (from the toilet), and vacuum switch are provided. The dip tube assembly includes an adaptor operatively connected to the vacuum pump and an evacuator component which has a generally tubular configuration and a substantially flat open bottom closely overlying the bottom interior of the tank. A locator tab cooperates with a cut out in the tank front surface to properly position the evacuator open bottom adjacent the tank bottom.

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